

1    1.    A septic system treatment process comprising the steps of:  
2        providing a septic tank for collection of effluent,  
3        aerating effluent in a septic tank in the septic system,  
4        providing a drain field adjacent the septic tank for receiving effluent therefrom,  
5        and  
6        aerating the drain field.

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1    2.    A septic system treatment process as in claim 1 with the further step of,  
2        adding a combination of organisms, enzymes, and nutrients to the septic system to  
3        increase the organism populations and their effectiveness in waste clean up.

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1    3.    A septic system treatment process for an existing septic system having a septic  
2        tank with an aerator in the septic tank and a drain field comprising:  
3        adding a means for aerating the drain field.

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1    4.    A septic system treatment process as in claim 3 with the further step of,  
2        adding a combination of organisms, enzymes, and nutrients to the septic system to  
3        increase the organism populations and their effectiveness in waste clean up.

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